

ABSTRACT

A pet bed for use by cats, the pet bed includes a resilient and compressible fill material and an outer shell fabric defining the geometry of the pet bed as having a bottom and sides. The top is made of a plush and gas permeable fabric. A closable opening in the outer shell is provided for allowing for selective access to the interior of the outer shell fabric. A gas permeable pouch containing catnip is positioned either between the resilient, compressible fill material and the top fabric or beneath the resilient compressible fill material such that as the top fabric is depressed by the weight of a cat using the pet bed, the scent from the catnip is caused to permeate through the gas permeable pouch and gas permeable fabric.